

URL DATABASE APPLICATION

ABSTRACT

URL database software stored in machine readable format includes database software for storing URL links in a database on an end-user computer. The 5 database has records and each of which has at least three fields relating to a single URL link stored in a first field. An editable URL title is stored in a second field and user entered notes are stored in a third field. The database software includes a URL 10 navigation means for navigating the end-user computer to a URL site associated with a selected one of the first, second, and third fields. The exemplary embodiment of the invention includes means for entering the URL, means for entering the URL titles, and means for entering notes. The embodiment includes means for grouping the URL links. Sort means, search 15 means, and automated log-in means are also provided in more particular embodiments of the invention.

TOP SECRET - DESIGNATED CRYPTO